

1	SHEET RETAINER WITH SEPARATE APERTURE MAKING DEVICE (E.G., PAPER PUNCH, ETC.)	31	..Opposed sheet retainers (e.g., ring binders, etc.)
2	SHEET RETAINER WITH LOCK AND DISCRETE KEY OPERATED RELEASE MEANS	32	...Spacing of adjacent retainers adjustable
3	BINDER WITH VISUAL IDENTIFICATION MEANS	33	...Opening between retainers adjustable in predetermined increments
4	COMBINED	34	...Stationary retainer with traveling opposed retainer
5	PIVOTAL LINK TYPE SHEET RETAINER	35Spring biased
6	.With means to apply tension thereto	36	...Hinged on spaced axes
7	SHEET RETAINER ALSO SERVES TO INSERT BINDER STRAND THROUGH SHEET	37Toggle-type arrangement
8	PLIANT, DEFORMABLE SHEET RETAINER (E.G., CORD, BAND, STRAP, ETC.)	38With actuator to open or close retainers
9	.With means to apply tension thereto	39Including abutting mated components
10	..Reel type	40Toggle and adjacent retainers of one-piece rod
11	..Rack or screw type	41	...With actuator to open or close retainers
12	..Endless	42	...Rotatable on discrete hinge pin
13	..Flaccid retainer secured by knotted, intertwined or wedge portion	43Plural pairs of opposed retainers independently operable
14	..Secured by folded portion thereof	44Offset retainers
15	..Cooperating with holder therefor	45	..Opposed keeper cooperating therewith
16	...Pivoted holder	46	OPPOSED SHEET RETAINERS INVOLVING RELATIVE RECTILINEAR TRAVEL
17	...Slidable holder	47	.With or including separable sheet transfer means
18	..With depository attaching means	48	.Telescopic retainers with means to telescopically drive and/or secure
19	RESILIENT SHEET RETAINER REQUIRING DEFLECTION FOR SHEET REMOVAL	49	..Pivoted linkage system
20	.Opposed sheet retainers	50	..Remote from retainer
21	.Releasably attached to keeper	51	...Screw threaded means
22	..One end permanently secured	52	..Notched or grooved means
23	...On discrete hinge pin	53	...Screw threaded
24	SHEET RETAINER INCLUDING SHEET GUIDE MEANS	54	..Wedge type securing means
25	SHEET RETAINER WITH MEANS TO FORCE SHEET THEREON	55	.Travel from aligned to offset position
26	SHEET RETAINER TRAVELS ARCUATE PATH	56	.Travel from aligned to aligned, spaced position
27	.Coplanar with axis of rotation	57	COILED SPRING TYPE SHEET RETAINER
28	..Preceded by a rectilinear travel	58	SEGMENTAL SHEET RETAINER
29	.Travel in plane perpendicular to axis of rotation	59	.With keeper
30	..Preceded by rectilinear travel	60	SHEET RETAINER WITH RELEASABLE KEEPER (E.G., HOLD DOWN, ETC.)
		61	.Keeper cooperating with retainer of varying cross-section
		62	..Apertured retainer

- 63 ..Notched or grooved retainer
(e.g., screw threaded, etc.)
- 64 .Keeper including wedge type
securing means
- 65 ..Skew locked
- 66 ...Spring wedge element
- 67 ..With screw threaded wedge
driving means
- 68 .Keeper including apertured or
recessed sheet retainer
receiving component
- 69 ..Spring biased
- 70 **SHEET RETAINER WITH BASE OR
DEPOSITORY**
- 71 .With sheet retainer guard
- 72 .Collapsible on base
- 73 **DEPOSITORY (E.G., BINDER COVER,
ETC.)**
- 74 .Face member with back member
- 75 ..Including means to attach sheet
retainer or binder device
- 76 ..Back member including hinged
portions
- 77 ..Hinged at juncture
- 78 .Face member
- 79 **SHEET**
- 80 R **MISCELLANEOUS**
- 80 L .Sheet lifters
- 80 P .Plastic

CROSS-REFERENCE ART COLLECTIONS

- 500 BINDER WITH TAB OR FASTENER FOR
SECURING SHEET
- 501 SHEET RETAINER CONTINUOUS WITH
PERIPHERY OF SHEET NOTCH
- 502 CONTAINER WITH SHEET RETAINER
- 503 BINDER DEVICE, SHEET OR
DEPOSITORY INCLUDING MAGNETIC
MATERIAL

FOREIGN ART COLLECTIONS

FOR CLASS-RELATED FOREIGN DOCUMENTS